

In re U.S. Patent Application of)
NISHIKAWA et al.)

Application Number: 09/940,664

Filed: August 29, 2001

For: AMINO ACID FRAME INDICATION SYSTEM,

METHOD FOR AMINO ACID FRAME INDICATION, AND RECORDING MEDIUM

Attorney Docket No. HIRA.0016

Honorable Assistant Commissioner for Patents Washington, D.C. 20231 RECEIVED

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INFORMATION DISCLOSURE STATEMENT

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Sir

Pursuant to 37 C.F.R. §§ 1.56 and 1.97, this Information Disclosure Statement is submitted in the above-identified patent application. A listing of documents to be published on the face of any patent granted from this application is submitted herewith on Form PTO-1449. Any other documents or information submitted for consideration by the Examiner are listed in this paper. A copy of each U.S. and foreign patent, or each publication or portion thereof listed or herein identified, is submitted herewith.

CERTIFICATION

This Information Disclosure Statement is submitted after three months of the filing date but prior to the mailing date of the first Office Action of the above-captioned U.S. patent application. It is also hereby certified that each item of information contained in this statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement. Accordingly, no fee is due or payable at this time.

The Examiner is requested to acknowledge consideration of the information provided in this paper in accordance with prescribed procedures.

Please charge any additional fees or credit any overpayments in connection with this paper to Deposit Account No. 08-1480.

Respectfully submitted,

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December 4, 2002

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			whose Base S Baiotekunoro Hukunishi et : Sequence., M	equence jikaihat al., "Pro	is deter ugijyutu tocol fo	mined", A kyuukumia r Genome .	bstract of The 18 th E ii, (2000), pp. 156-15 Analysis", Compute	3 iotechnolog 59 r System for	y Sympo Determin	sium, Japan,	l Length
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